ATTY. DOCKET NO. APPLICATION NO. SUN-P9329 10/637,167 INFORMATION DISCLOSURE APPLICANT **CITATION** Marc Tremblay et al. **GROUP ART UNIT** PTO-1449 **FILING DATE** 08 August 2003 2188 U.S. PATENT DOCUMENTS FILING **EXAMINER'S** SUBCLASS DATE PATENT NO. **CLASS** DATE NAME INITIALS 711 201 07-2002 6.021,480 Pettey KP 711 150 07-2005 Venkitakrishnan et al 6,918,012 KP 711 130 12-1997 Wong et al. 5,701,432 KP 718 104 Neufeld 10-1999 5,974,438 KP 02-2001 Nainani et al. KP 6,185,577 FOREIGN PATENT DOCUMENTS Translation **EXAMINER'S** COUNTRY CLASS **SUBCLASS** PATENT NO. DATE **INITIALS** Yes No OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Publication: "Specuculative Synchronization: Applying Thread-Level Speculation to Explicitly ΚP Parallel Applications" by Jose F. Martinez and Josep Torrellas, Dept. of Computer Science, University of Illinois at Urbana-Champaign, Urbana, IL 61801 USA, http://iacoma.cs.uiuc.edu, XP-002285169, published in ASPLOS X, 10-2002, Pgs. 18-29 Publication: "Transactional Memory: Architectural Support for Lock-Free Data Structures" by Maurice Herlihy, Digital Equip. Corp. Cambridge Research Laboratory, Cambridge, MA 02139, herlihy@crl.dec.com and J. Eliot B. Moss, Dept. of Computer Science, University of KP Massachusetts, Amherst, MA 01003, moss@cs.umass.edu, XP-000380375, published in Computer Architecture News, May 21, 1993, Pgs. 289-300 Publication: "Enhancing Software Reliability with Speculative Threads" by Jeffrey Oplinger and Monica S. Lam, Computer Systems, Laboratory, Stanford University, jeffop@stanford.edu, KP XP-002285168 published in SPLOS X, 10-2202, Pgs. 184-196 Publication: "Transactional Memory: Architectural Support for Lock-Free Data Structures" by Maurice Herlihy, Digital Equip. Corp. Cambridge Research Laboratory, Cambridge, MA 02139, herlihy@crl.dec.com and J. Eliot B. Moss, Dept. of Computer Science, University of KP Massachusetts, Amherst, MA 01003, moss@cs.umass.edu, XP-000380375, published in Computer Architecture News, May 21, 1993, Pgs. 289-300 /Kaushikkumar Patel/ (08/10/2006) **EXAMINER**

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